1. (Currently Amended) A display device capable of displaying a text containing a

predetermined kind of character, and a registered image inserted in the text simultaneously,

comprising:

a first storage portion for storing beforehand a character code for specifying each of said

predetermined kind of character;

a second storage portion for storing an image code for specifying said registered image

and registered image data corresponding to said image code in a correlated manner, said

registered image being generated by a user;

a display output portion for outputting said predetermined kind of character and said

registered image; and

a display control portion for causing said display output portion to output corresponding

said predetermined kind of character and said registered image both belonging to an identical

sentence based on display data containing a series of said character code, text attribute data, and

said image code, said display control portion having image transforming means for transforming

said registered image to be displayed according to said text attribute data, so that said registered

image is sandwiched between two parts of said text of said predetermined kind of character in a

line of said identical sentence, wherein

said text attribute data contains size attribute data indicating a character size of said text,

and

height of said registered image to a height of said text, by referring only to the height of said

said image transforming means that scales up/down said registered image to adjust a

textserving as a reference, in accordance with said size attribute data, so that the height of said

registered image matches the height of said text sandwiching said registered image when

displaying a horizontal writing, and to adjust a width of said registered image to a width of said

text, by referring only to the width of said textserving as a reference, in accordance with said size

attribute data, so that the width of said registered image matches the width of said text

sandwiching said registered image when displaying a vertical writing, the height and widths of

said registered image inserted in the text being adjusted to the height and width of said text

before the registered image is displayed.

2. (Canceled)

3. (Previously Presented) The display device according to claim 1, wherein

said text attribute data contains color attribute data indicating at least a fore color of a

corresponding predetermined kind of character, and

said image transforming means converts a color of said registered image according to

said color attribute data.

4. (Previously Presented) The display device according to claim 3, wherein

when said registered image is a gray image, said image transforming means converts each pixel

4

MRC/MH/das/src

of said registered image into a color made by mixing the fore color and a back color at a ratio according to a pixel value of said predetermined kind of character.

5. (Previously Presented) The display device according to claim 1, wherein

said text attribute data contains decoration attribute data indicating a type of a decoration

applied to a corresponding predetermined kind of character, and

said image transforming means decorates said registered image according to said

decoration attribute data.

6. (Currently Amended) A display method for displaying a text containing a

predetermined kind of character, and a registered image inserted in the text simultaneously,

comprising:

storing an image code for specifying said registered image and registered image data

corresponding to said image code, said registered image being generated by a user and stored in

a storage portion different from a storage portion for storing the predetermined kind of character;

with respect to display data containing a series of a character code, text attribute data, and

said image code, transforming said registered image to be displayed according to said text

attribute data; and

displaying said predetermined kind of character and said registered image simultaneously

based on said transformed registered image, so that said registered image is sandwiched between

two parts of said text of said predetermined kind of character in a line of said identical sentence,

wherein

said text attribute data contains size attribute data indicating a character size of said text,

and

said transforming step includes scaling up/down said registered image to adjust a height

of said registered image to a height of said text, by referring only to the height of said textserving

as a reference, in accordance with said size attribute data, so that the height of said registered

image matches said height of said text sandwiching said registered image when displaying a

horizontal writing, and to adjust a width of said registered image to a width of said text, by

referring only to the width of said textserving as a reference, in accordance with said size

attribute data, so that the width of said registered image matches the width of said text

sandwiching said registered image when displaying a vertical writing, the height and widths of

said registered image inserted in the text being adjusted to the height and width of said text

before the registered image is displayed.

7. (Currently Amended) A viewer program for displaying a text containing a

predetermined kind of character, and a registered image inserted in the text simultaneously,

causing a computer to perform the steps of:

storing an image code for specifying said registered image and registered image data

corresponding to said image code, said registered image being generated by a user and stored in

a storage portion different from a storage portion for storing the predetermined kind of character;

with respect to display data containing a series of a character code, text attribute data, and

said image code, transforming said registered image to be displayed according to said text

attribute data; and

6

MRC/MH/das/src

displaying said predetermined kind of character and said registered image simultaneously

based on said transformed registered image, so that said registered image is sandwiched between

two parts of said text of said predetermined kind of character in a line of said identical sentence,

wherein

said text attribute data contains size attribute data indicating a character size of said text,

and

said transforming step includes scaling up/down said registered image to adjust a height

of said registered image to a height of said text, by referring only to the height of said textserving

as a reference, in accordance with said size attribute data, so that the height of said registered

image matches said height of said text sandwiching said registered image when displaying a

horizontal writing, and to adjust a width of said registered image to a width of said text, by

referring only to the width of said textserving as a reference, in accordance with said size

attribute data, so that the width of said registered image matches the width of said text

sandwiching said registered image when displaying a vertical writing, the height and widths of

said registered image inserted in the text being adjusted to the height and width of said text

before the registered image is displayed.

8. (Currently Amended) A computer-readable recording medium having a viewer

program recorded thereon for displaying a text containing a predetermined kind of character, and

a registered image inserted in the text simultaneously, said viewer program causing a computer

7

to perform the steps of:

MRC/MH/das/src

Docket No.: 0033-0964PUS1

storing an image code for specifying said registered image and registered image data

corresponding to said image code, said registered image being generated by a user and stored in

a storage portion different from a storage portion for storing the predetermined kind of character;

with respect to display data containing a series of a character code, text attribute data, and

said image code, transforming said registered image to be displayed according to said text

attribute data; and

displaying said predetermined kind of character and said registered image simultaneously

based on said transformed registered image, so that said registered image is sandwiched between

two parts of said text of said predetermined kind of character in a line of said identical sentence,

wherein

said text attribute data contains size attribute data indicating a character size of said text,

and

said transforming step includes scaling up/down said registered image to adjust a height

of said registered image to a height of said text, by referring only to the height of said textserving

as a reference, in accordance with said size attribute data, so that the height of said registered

image matches said height of said text sandwiching said registered image displaying when

displaying a horizontal writing, and to adjust a width of said registered image to a width of said

text, by referring only to the width of said textserving as a reference, in accordance with said size

attribute data, so that the width of said registered image matches the width of said text

sandwiching said registered image when displaying a vertical writing, the height and widths of

said registered image inserted in the text being adjusted to the height and width of said text

before the registered image is displayed.

MRC/MH/das/src

8

9. (Previously Presented) The display device according to claim 5, wherein

said image transforming means includes image decoration means for decorating said

registered image to provide continuous decoration to both said registered image and neighboring

predetermined kind of characters adjacent to said registered image according to said decoration

attribute data.

10. (Previously Presented) The display device according to claim 9, wherein

said image decoration means decorates said registered image, such that both said

registered image and said neighboring predetermined kind of characters show the said fore and

back colors continuously.

11. (Previously Presented) The display device according to claim 9, wherein

said image decoration means decorates said registered image to draw a continuous

underline below both said registered image and said neighboring predetermined kind of

characters.

12. (Previously Presented) The display device according to claim 9, wherein

said image decoration means decorates said registered image to draw a continuous cancel

line on both said registered image and said neighboring predetermined kind of characters.

- 13. (Previously Presented) The display device according to claim 1, wherein the first storage portion is a ROM, and the second storage portion is a RAM.
- 14. (Previously Presented) The display device according to claim 1, wherein the text containing the predetermined kind of character and the registered image is used in a Hyper Text Markup Language document.
- 15. (Previously Presented) The display method according to claim 6, wherein the text containing the predetermined kind of character and the registered image is used in a Hyper Text Markup Language document.
- 16. (Previously Presented) The viewer program according to claim 7, wherein the text containing the predetermined kind of character and the registered image is used in a Hyper Text Markup Language document.
- 17. (Previously Presented) The computer-readable recording medium according to claim 8 wherein the text containing the predetermined kind of character and the registered image is used in a Hyper Text Markup Language document.

Reply to Office Action of June 15, 2009

18. (Currently Amended) A display device capable of displaying a text containing a

predetermined kind of character, and a registered image inserted in the text simultaneously,

comprising:

a first storage portion for storing beforehand a character code for specifying each of said

predetermined kind of character;

a second storage portion for storing an image code for specifying said registered image

and registered image data corresponding to said image code in a correlated manner, said

registered image being generated by a user;

a display output portion for outputting said predetermined kind of character and said

registered image; and

a display control portion for causing said display output portion to output corresponding

said predetermined kind of character and said registered image both belonging to an identical

sentence based on display data containing a series of said character code, text attribute data, and

said image code, said display control portion having image transforming means for transforming

said registered image to be displayed according to said text attribute data, so that said registered

image is sandwiched between two parts of said predetermined kind of character in a line of said

identical sentence, wherein

said text attribute data contains size attribute data indicating a character size of said text.

and

said image transforming means that scales up/down said registered image to adjust a size

of said registered image to a size of said text in accordance only with a dimension of said

character in a with the direction orthogonal to the arrangement of the texts, in accordance with

said size attribute data, so that a height of said registered image matches a height of said text

sandwiching said registered image when displaying a horizontal writing, and a width of said

registered image matches a width of said text sandwiching said registered image when displaying

a vertical writing, the size of said registered image inserted in the text being adjusted to the size

of said text before the registered image is displayed.

19. (Currently Amended) A method of displaying a text containing a predetermined

kind of character, and a registered image inserted in the text simultaneously, comprising:

storing beforehand a character code for specifying each of said predetermined kind of

character;

storing an image code for specifying said registered image and registered image data

corresponding to said image code in a correlated manner, said registered image being generated

by a user;

outputting said predetermined kind of character and said registered image;

causing a display output portion to output corresponding said predetermined kind of

character and said registered image both belonging to an identical sentence based on display data

containing a series of said character code, text attribute data, and said image code, said causing

step including transforming said registered image to be displayed according to said text attribute

data, so that said registered image is sandwiched between two parts of said predetermined kind

of character in a line of said identical sentence, said text attribute data containing size attribute

data indicating a character size of said text, and

Application No. 10/516,881 Amendment dated September 15, 2009 Reply to Office Action of June 15, 2009

scaling up/down said registered image to adjust a size of said registered image to a size of said text in accordance only with a dimension of said character in a with the direction orthogonal to the arrangement of the texts, in accordance with said size attribute data, so that a height of said registered image matches a height of said text sandwiching said registered image when displaying a horizontal writing, and a width of said registered image matches a width of said text sandwiching said registered image when displaying a vertical writing, the size of said registered image inserted in the text being adjusted to the size of said text before the registered image is displayed.